SURVEY RECOVERY FORM

City of Everett Department of Public Works					State of Washington County: Snohomish		
Station Name: 627 14 03							
Horizontal Datum: Vertical Datum: Control Point ID:	Book: 627	Page:	24 P	't#:	03		05/15/1996 Geodetic Consultants 1995
Section: 19 Township: 29N Range: 5E							
	TITUDE: (5 decimal	. ,	47 122	59 12		.97504 .43814	
ORTHOMETRIC HEIGHT: 113.1 Feet							
OKTHOMETRIC HEIGHT.			34.47			Meters	
Washington State Plane Coordinates – North Zone							
	Northing		Easting			nt Scale Factor	Convergence
Feet	(4 decimal places) (4 365032.078		(4 decimal places) 1304136.762		(to 9 decimal places) 0.999944640		Deg Min Sec -01 01 21.2
Meters			397501.6799			0.777744040	-01 01 21.2
resection survey, comments GPS survey, GPS adjustment software used: X other, explain: Traverse Methods constrained to City Points VIEW, E016, E011 & E079 surveyor's estimated relative positional accuracy: .02ft. 95 % confidence Mathematical Loop Closures exceed the requirements for 2 nd Order surveyor's estimated absolute positional accuracy: ft. @ % confidence VERTICAL DATA: Elevation was determined by Trigonometric Methods							
differential leveling to: 3 rd order GPS survey, accuracy within surveyor's estimated relative positional accuracy: surveyor's estimated absolute positional accuracy: The Old City of Everett Monument Book shows the elevation to be 113.07 feet for this mark relative to NAVD88, however this elevation should be used with caution due to the lack of information about how this elevation was established. MONUMENT DESCRIPTION							
A concrete monument set under an iron monument case and cover in the northeast angle of the intersection. The Old City of Everett Monument Book describes the monument as a Standard City of Everett that is 14 feet north and 22 feet east of the center of the intersection. TO REACH It is located in the northeast angle of the intersection of 19 th Street and Wetmore Avenue.							
REFERENCES Az from North	Distance	Distance Reference Description					
	Month & Year Recovered:		Condition of Mark:			Recovered B	By: